

Search

Show only items where Author

Type

Term

Year

Keyword

Export 29 results:

- [BibTeX](#) [1]
- [RTF](#) [2]
- [Tagged](#) [3]
- [EndNote XML](#) [4]
- [RIS](#) [5]

- [Author](#) [6]
- [Title](#) [7]
- [Year](#) ▲ [8]

2013

[Ironi L.](#) [9], [Lanzarone E.](#) [10]. [Assigning probabilities to qualitative dynamics of gene regulatory networks](#) [11]. Pavia: IMATI; 2013.

- [Google Scholar](#) [12]
- [BibTeX](#) [13]
- [RTF](#) [14]
- [Tagged](#) [15]
- [EndNote XML](#) [16]
- [RIS](#) [17]



[18] (549.03 KB)

2014

[Lisa A.](#) [19], [Astolfi P.](#) [20], [Zei G.](#) [21], [Tentoni S.](#) [22]. [Consanguinity and late fertility: spatial analysis reveals positive association patterns](#) [23]. Pavia: CNR-IMATI; 2014.

- [Google Scholar](#) [24]
- [BibTeX](#) [25]
- [RTF](#) [26]
- [Tagged](#) [27]
- [EndNote XML](#) [28]
- [RIS](#) [29]



[30] (341.45 KB)

2015

[Buffa A.](#) [31], [Giannelli C.](#) [32]. [Adaptive isogeometric methods with hierarchical splines: error estimator and convergence](#) [33]. Pavia: CNR-IMATI; 2015.

- [Google Scholar](#) [34]
- [BibTeX](#) [35]
- [RTF](#) [36]

- [Tagged](#) [37]
- [EndNote XML](#) [38]
- [RIS](#) [39]

[Buffa A.](#) [31], [Garau E.](#) [40], [Giannelli C.](#) [32], [Sangalli G.](#) [41]. [On quasi-interpolation operators in spline spaces](#) [42]. Pavia: CNR-IMATI; 2015.

- [Google Scholar](#) [43]
- [BibTeX](#) [44]
- [RTF](#) [45]
- [Tagged](#) [46]
- [EndNote XML](#) [47]
- [RIS](#) [48]

[Spinolo L.](#) [49], [Caravenna L.](#) [50]. [Schaeffer's regularity theorem for scalar conservation laws does not extend to systems](#) [51]. Imati Report Series ed. Pavia: CNR-IMATI; 2015.

- [Google Scholar](#) [52]
- [BibTeX](#) [53]
- [RTF](#) [54]
- [Tagged](#) [55]
- [EndNote XML](#) [56]
- [RIS](#) [57]

[Akagi G.](#) [58], [Stefanelli U.](#) [59]. [A variational principle for gradient flows of nonconvex energies](#) [60]. Pavia: CNR-IMATI; 2015.

- [Google Scholar](#) [61]
- [BibTeX](#) [62]
- [RTF](#) [63]
- [Tagged](#) [64]
- [EndNote XML](#) [65]
- [RIS](#) [66]



[67] (1.29 MB)

2016

[Garau E.](#) [40], [Vázquez R.](#) [68]. [Algorithms for the implementation of adaptive isogeometric methods using hierarchical splines](#) [69]. Pavia: CNR-IMATI; 2016.

- [Google Scholar](#) [70]
- [BibTeX](#) [71]
- [RTF](#) [72]
- [Tagged](#) [73]
- [EndNote XML](#) [74]
- [RIS](#) [75]

[Baş S.](#) [76], [Carello G.](#) [77], [Lanzarone E.](#) [10], [Yalçındağ S.](#) [78]. [An appointment scheduling framework to balance the production of blood bags from donation](#) [79]. Milano: CNR-IMATI; 2016.

- [Google Scholar](#) [80]
- [BibTeX](#) [81]
- [RTF](#) [82]
- [Tagged](#) [83]
- [EndNote XML](#) [84]
- [RIS](#) [85]

[Biasotti S.](#) [86], [Raffo A.](#) [87]. [Calcolo di descrittori ibridi geometria-colore per l'analisi di similarità di forme 3D](#) [88]. Genova: CNR-IMATI; 2016.

- [Google Scholar](#) [89]
- [BibTeX](#) [90]
- [RTF](#) [91]
- [Tagged](#) [92]
- [EndNote XML](#) [93]
- [RIS](#) [94]

[Patané G.](#) [95], [Cerri A.](#) [96], [Skytt V.](#) [97], [Pittaluga S.](#) [98], [Biasotti S.](#) [86], [Sobrero D.](#) [99], et al. [Comparing methods for the approximation of rainfall fields in environmental applications](#) [100]. Genova: CNR-IMATI; 2016.

- [Google Scholar](#) [101]
- [BibTeX](#) [102]
- [RTF](#) [103]
- [Tagged](#) [104]
- [EndNote XML](#) [105]
- [RIS](#) [106]

[Pernot J.](#) [107], [Falcidieno B.](#) [108], [Giannini F.](#) [109], [Li Z.](#) [110], [Véron P.](#) [111]. [Conceptual design of shapes in Virtual Environments through the re-use of heterogeneous data](#) [112]. Genova: CNR-IMATI; 2016.

- [Google Scholar](#) [113]
- [BibTeX](#) [114]
- [RTF](#) [115]
- [Tagged](#) [116]
- [EndNote XML](#) [117]
- [RIS](#) [118]

[Manganini F.](#) [119], [Carrera D.](#) [120], [Boracchi G.](#) [121], [Lanzarone E.](#) [10]. [Defect detection in nanostructures](#) [122]. Milano: CNR-IMATI; 2016.

- [Google Scholar](#) [123]
- [BibTeX](#) [124]
- [RTF](#) [125]
- [Tagged](#) [126]
- [EndNote XML](#) [127]
- [RIS](#) [128]

[Torrente ML](#) [129], [Biasotti S.](#) [86], [Falcidieno B.](#) [108]. [Feature curve identification in archaeological fragments using an extension of the Hough transform](#) [130]. Genova: CNR-IMATI; 2016.

- [Google Scholar](#) [131]
- [BibTeX](#) [132]
- [RTF](#) [133]
- [Tagged](#) [134]
- [EndNote XML](#) [135]
- [RIS](#) [136]

[D'Agostino D.](#) [137], [Zereik G.](#) [138], [Danovaro E.](#) [139], [Roverelli L.](#) [140], [Clematis A.](#) [141], [Galizia A.](#) [142]. [From lesson learned to the refactoring of the DRIHM science gateway for hydro-meteorological research](#) [143]. Genova: CNR-IMATI; 2016.

- [Google Scholar](#) [144]
- [BibTeX](#) [145]
- [RTF](#) [146]
- [Tagged](#) [147]
- [EndNote XML](#) [148]
- [RIS](#) [149]

[Chiang L.](#) [150], [Giannini F.](#) [109], [Monti M.](#) [151]. [Identification of patterns of repeated parts in solid objects](#) [152]. Genova: CNR-IMATI; 2016.

- [Google Scholar](#) [153]
- [BibTeX](#) [154]
- [RTF](#) [155]
- [Tagged](#) [156]
- [EndNote XML](#) [157]
- [RIS](#) [158]

[Chiang L.](#) [150], [Giannini F.](#) [109], [Monti M.](#) [151]. [Identification of patterns of repeated parts in solid objects - Part II](#) [159]. Genova: CNR-IMATI; 2016.

- [Google Scholar](#) [160]
- [BibTeX](#) [161]
- [RTF](#) [162]
- [Tagged](#) [163]
- [EndNote XML](#) [164]
- [RIS](#) [165]

[Petrov A.](#) [166], [Pernot J.](#) [107], [Giannini F.](#) [109], [Falcidieno B.](#) [108]. [Mapping aesthetic properties to 3D free form shapes through the use of a machine learning based framework](#) [167]. Genova: CNR-IMATI; 2016.

- [Google Scholar](#) [168]
- [BibTeX](#) [169]
- [RTF](#) [170]
- [Tagged](#) [171]
- [EndNote XML](#) [172]
- [RIS](#) [173]

[Vázquez R.](#) [68]. [A new design for the implementation of isogeometric analysis in Octave and Matlab: GeoPDEs 3.0](#) [174]. Pavia: IMATI-CNR; 2016.

- [Google Scholar](#) [175]
- [BibTeX](#) [176]
- [RTF](#) [177]
- [Tagged](#) [178]
- [EndNote XML](#) [179]
- [RIS](#) [180]

[Coclite G.](#) [181], [Garavello M.](#) [182], [Spinolo L.](#) [49]. [Optimal strategies for a time-dependent harvesting problem](#) [183]. Pavia: IMATI-CNR; 2016.

- [Google Scholar](#) [184]
- [BibTeX](#) [185]
- [RTF](#) [186]
- [Tagged](#) [187]
- [EndNote XML](#) [188]
- [RIS](#) [189]

[Montardini M.](#) [190], [Sangalli G.](#) [191], [Tamellini L.](#) [192]. [Optimal-order isogeometric collocation at Galerkin superconvergent points](#) [193]. Pavia: CNR-IMATI; 2016.

- [Google Scholar](#) [194]
- [BibTeX](#) [195]
- [RTF](#) [196]
- [Tagged](#) [197]
- [EndNote XML](#) [198]

- [RIS](#) [199]

[Sobrero D.](#) [99], [Cerri A.](#) [96], [Biasotti S.](#) [86], [Pittaluga S.](#) [98], [Spagnuolo M.](#) [200]. [Persistence-based tracking of rainfall field maxima](#) [201]. Genova: CNR-IMATI; 2016.

- [Google Scholar](#) [202]
- [BibTeX](#) [203]
- [RTF](#) [204]
- [Tagged](#) [205]
- [EndNote XML](#) [206]
- [RIS](#) [207]

[Repetto A.](#) [208], [Catalano C.](#) [209]. [Studio e sviluppo di componenti semantiche riusabili per la progettazione di serious game. Applicazioni all'area edutainment](#) [210]. Genova: CNR-IMATI; 2016.

- [Google Scholar](#) [211]
- [BibTeX](#) [212]
- [RTF](#) [213]
- [Tagged](#) [214]
- [EndNote XML](#) [215]
- [RIS](#) [216]

[Livesu M.](#) [217], [Attene M.](#) [218], [Spagnuolo M.](#) [200], [Falcidieno B.](#) [108]. [A study of the state of the art of process planning for additive manufacturing](#) [219]. Genova: CNR-IMATI; 2016.

- [Google Scholar](#) [220]
- [BibTeX](#) [221]
- [RTF](#) [222]
- [Tagged](#) [223]
- [EndNote XML](#) [224]
- [RIS](#) [225]

2017

[E. Thompson M](#) [226], [Biasotti S.](#) [86]. [Analysis of a multi-ring technique for 3D pattern recognition](#) [227]. Genova: CNR-IMATI; 2017.

- [Google Scholar](#) [228]
- [BibTeX](#) [229]
- [RTF](#) [230]
- [Tagged](#) [231]
- [EndNote XML](#) [232]
- [RIS](#) [233]

[Cho D.](#) [234], [Vázquez R.](#) [68]. [BPX preconditioners for isogeometric analysis using analysis-suitable T-splines](#) [235]. Pavia: CNR-IMATI; 2017.

- [Google Scholar](#) [236]
- [BibTeX](#) [237]
- [RTF](#) [238]
- [Tagged](#) [239]
- [EndNote XML](#) [240]
- [RIS](#) [241]

Pages

- [1](#)
- [2](#) [242]
- [next >](#) [242]
- [last »](#) [242]

Links

- [1] <http://archives.imati.cnr.it/ipa/export/bibtex>
- [2] <http://archives.imati.cnr.it/ipa/export/rtf>
- [3] <http://archives.imati.cnr.it/ipa/export/tagged>
- [4] <http://archives.imati.cnr.it/ipa/export/xml>
- [5] <http://archives.imati.cnr.it/ipa/export/ris>
- [6] <http://archives.imati.cnr.it/ipa?o=asc&s=author>
- [7] <http://archives.imati.cnr.it/ipa?o=asc&s=title>
- [8] <http://archives.imati.cnr.it/ipa?o=desc&s=year>
- [9] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=68>
- [10] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=22>
- [11] <http://archives.imati.cnr.it/publ-r/2PV13/2/0>
- [12] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Assigning%2Bprobabilities%2Bto%2Bqualitative%2Bdynamics%2Bof%2Bgene%2Bregulatory%2Bnetworks%22&as_sauthors=Ironi&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtP=1
- [13] <http://archives.imati.cnr.it/ipa/export/bibtex/42>
- [14] <http://archives.imati.cnr.it/ipa/export/rtf/42>
- [15] <http://archives.imati.cnr.it/ipa/export/tagged/42>
- [16] <http://archives.imati.cnr.it/ipa/export/xml/42>
- [17] <http://archives.imati.cnr.it/ipa/export/ris/42>
- [18] http://archives.imati.cnr.it/files/pubsr/2PV13-2-0_0.pdf
- [19] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=5>
- [20] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=6>
- [21] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=7>
- [22] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=8>
- [23] <http://archives.imati.cnr.it/publ-r/11PV14>
- [24] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Consanguinity%2Band%2Blate%2Bfertility%3A%2Bspatial%2Banalysis%2Breveals%2Bpositive%2Bassociation%2Bpatterns%22&as_sauthors=Lisa&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtP=1
- [25] <http://archives.imati.cnr.it/ipa/export/bibtex/9>
- [26] <http://archives.imati.cnr.it/ipa/export/rtf/9>
- [27] <http://archives.imati.cnr.it/ipa/export/tagged/9>
- [28] <http://archives.imati.cnr.it/ipa/export/xml/9>
- [29] <http://archives.imati.cnr.it/ipa/export/ris/9>
- [30] <http://archives.imati.cnr.it/files/pubsr/11PV14-0-0.pdf>
- [31] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=56>
- [32] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=57>
- [33] <http://irs.imati.cnr.it/reports/irs15-01>
- [34] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Adaptive%2Bisogeometric%2Bmethods%2Bwith%2Bhierarchical%2Bsplines%3A%2Berror%2Bestimator%2Band%2Bconvergence%22&as_sauthors=Buffa&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtP=1
- [35] <http://archives.imati.cnr.it/ipa/export/bibtex/31>
- [36] <http://archives.imati.cnr.it/ipa/export/rtf/31>
- [37] <http://archives.imati.cnr.it/ipa/export/tagged/31>
- [38] <http://archives.imati.cnr.it/ipa/export/xml/31>
- [39] <http://archives.imati.cnr.it/ipa/export/ris/31>
- [40] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=19>
- [41] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=58>
- [42] <http://irs.imati.cnr.it/reports/irs15-03>
- [43] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22On%2Bquasi-interpolation%2Boperators%2Bin%2Bspline%2Bspaces%22&as_sauthors=Buffa&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtP=1
- [44] <http://archives.imati.cnr.it/ipa/export/bibtex/32>
- [45] <http://archives.imati.cnr.it/ipa/export/rtf/32>

- [46] <http://archives.imati.cnr.it/ipa/export/tagged/32>
- [47] <http://archives.imati.cnr.it/ipa/export/xml/32>
- [48] <http://archives.imati.cnr.it/ipa/export/ris/32>
- [49] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=3>
- [50] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=4>
- [51] <http://irs.imati.cnr.it/reports/irs15-02>
- [52] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Schaeffer%27s%2Bregularity%2Btheorem%2Bfor%2Bscalar%2Bconservation%2Blaws%2Bdoes%2Bnot%2Bextend%2Bto%2Bsystems%22&as_sauthors=Spinolo&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdt=1
- [53] <http://archives.imati.cnr.it/ipa/export/bibtex/8>
- [54] <http://archives.imati.cnr.it/ipa/export/rtf/8>
- [55] <http://archives.imati.cnr.it/ipa/export/tagged/8>
- [56] <http://archives.imati.cnr.it/ipa/export/xml/8>
- [57] <http://archives.imati.cnr.it/ipa/export/ris/8>
- [58] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=1>
- [59] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=2>
- [60] <http://archives.imati.cnr.it/publ-r/1PV15>
- [61] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22A%2Bvariational%2Bprinciple%2Bfor%2Bgradient%2Bflows%2Bof%2Bnonconvex%2Benergies%22&as_sauthors=Akagi&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdt=1
- [62] <http://archives.imati.cnr.it/ipa/export/bibtex/7>
- [63] <http://archives.imati.cnr.it/ipa/export/rtf/7>
- [64] <http://archives.imati.cnr.it/ipa/export/tagged/7>
- [65] <http://archives.imati.cnr.it/ipa/export/xml/7>
- [66] <http://archives.imati.cnr.it/ipa/export/ris/7>
- [67] <http://archives.imati.cnr.it/files/archives.imati.cnr.it/files/pubsr/1PV15-0-0.pdf>
- [68] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=14>
- [69] <http://irs.imati.cnr.it/reports/algorithms-implementation-adaptive-isogeometric-methods-using-hierarchical-splines>
- [70] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Algorithms%2Bfor%2Bthe%2Bimplementation%2Bof%2Badaptive%2Bisogeometric%2Bmethods%2Busing%2Bhierarchical%2Bsplines%22&as_sauthors=Garau&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdt=1
- [71] <http://archives.imati.cnr.it/ipa/export/bibtex/14>
- [72] <http://archives.imati.cnr.it/ipa/export/rtf/14>
- [73] <http://archives.imati.cnr.it/ipa/export/tagged/14>
- [74] <http://archives.imati.cnr.it/ipa/export/xml/14>
- [75] <http://archives.imati.cnr.it/ipa/export/ris/14>
- [76] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=20>
- [77] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=21>
- [78] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=23>
- [79] <http://irs.imati.cnr.it/reports/irs16-06>
- [80] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22An%2Bappointment%2Bscheduling%2Bframework%2Bto%2Bbalance%2Bthe%2Bproduction%2Bof%2Bblood%2Bbags%2Bfrom%2Bdonation%22&as_sauthors=Ba%2C5%2F&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdt=1
- [81] <http://archives.imati.cnr.it/ipa/export/bibtex/15>
- [82] <http://archives.imati.cnr.it/ipa/export/rtf/15>
- [83] <http://archives.imati.cnr.it/ipa/export/tagged/15>
- [84] <http://archives.imati.cnr.it/ipa/export/xml/15>
- [85] <http://archives.imati.cnr.it/ipa/export/ris/15>
- [86] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=24>
- [87] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=25>
- [88] <http://irs.imati.cnr.it/reports/irs16-05>
- [89] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Calcolo%2Bdi%2Bdescrittori%2Bibridi%2Bgeometria-colore%2Bper%2BI%27analisi%2Bdi%2Bsimilarit%C3%A0%2Bdi%2

- Bforme%2B3D%22&as_sauthors=Biasotti&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdt=1
- [90] <http://archives.imati.cnr.it/ipa/export/bibtex/16>
- [91] <http://archives.imati.cnr.it/ipa/export/rtf/16>
- [92] <http://archives.imati.cnr.it/ipa/export/tagged/16>
- [93] <http://archives.imati.cnr.it/ipa/export/xml/16>
- [94] <http://archives.imati.cnr.it/ipa/export/ris/16>
- [95] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=26>
- [96] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=27>
- [97] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=28>
- [98] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=29>
- [99] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=30>
- [100] <http://irs.imati.cnr.it/reports/irs16-10>
- [101] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Comparing%2Bmethods%2Bfor%2Bthe%2Bapproximation%2Bof%2Bbrainfall%2Bfields%2Bin%2Benvironmental%2Bapplications%22&as_sauthors=Patan%2C%2A9&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdt=1
- [102] <http://archives.imati.cnr.it/ipa/export/bibtex/17>
- [103] <http://archives.imati.cnr.it/ipa/export/rtf/17>
- [104] <http://archives.imati.cnr.it/ipa/export/tagged/17>
- [105] <http://archives.imati.cnr.it/ipa/export/xml/17>
- [106] <http://archives.imati.cnr.it/ipa/export/ris/17>
- [107] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=32>
- [108] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=12>
- [109] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=33>
- [110] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=34>
- [111] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=35>
- [112] <http://irs.imati.cnr.it/reports/irs16-17>
- [113] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Conceptual%2Bdesign%2Bof%2Bshapes%2Bin%2Bvirtual%2Benvironments%2Bthrough%2Bthe%2Bre-use%2Bof%2Bheterogeneous%2Bdata%22&as_sauthors=Pernot&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdt=1
- [114] <http://archives.imati.cnr.it/ipa/export/bibtex/18>
- [115] <http://archives.imati.cnr.it/ipa/export/rtf/18>
- [116] <http://archives.imati.cnr.it/ipa/export/tagged/18>
- [117] <http://archives.imati.cnr.it/ipa/export/xml/18>
- [118] <http://archives.imati.cnr.it/ipa/export/ris/18>
- [119] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=36>
- [120] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=37>
- [121] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=38>
- [122] <http://irs.imati.cnr.it/reports/irs16-03>
- [123] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Defect%2Bdetection%2Bin%2Bnanostructures%22&as_sauthors=Manganini&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdt=1
- [124] <http://archives.imati.cnr.it/ipa/export/bibtex/19>
- [125] <http://archives.imati.cnr.it/ipa/export/rtf/19>
- [126] <http://archives.imati.cnr.it/ipa/export/tagged/19>
- [127] <http://archives.imati.cnr.it/ipa/export/xml/19>
- [128] <http://archives.imati.cnr.it/ipa/export/ris/19>
- [129] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=39>
- [130] <http://irs.imati.cnr.it/reports/irs16-09>
- [131] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Feature%2Bcurve%2Bidentification%2Bin%2Barchaeological%2Bfragments%2Busing%2Ban%2Bextension%2Bof%2Bthe%2BHough%2Btransform%22&as_sauthors=Torrente&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdt=1
- [132] <http://archives.imati.cnr.it/ipa/export/bibtex/20>

- [133] <http://archives.imati.cnr.it/ipa/export/rtf/20>
- [134] <http://archives.imati.cnr.it/ipa/export/tagged/20>
- [135] <http://archives.imati.cnr.it/ipa/export/xml/20>
- [136] <http://archives.imati.cnr.it/ipa/export/ris/20>
- [137] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=40>
- [138] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=41>
- [139] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=42>
- [140] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=43>
- [141] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=44>
- [142] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=45>
- [143] <http://irs.imati.cnr.it/reports/irs16-07>
- [144] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22From%2Blesson%2Blearned%2Bto%2Bthe%2Brefactoring%2Bof%2Bthe%2BDRIBM%2Bscience%2Bgateway%2Bfor%2Bhydro-meteorological%2Bresearch%22&as_sauthors=D%E2%80%99Agostino&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtP=1
- [145] <http://archives.imati.cnr.it/ipa/export/bibtex/21>
- [146] <http://archives.imati.cnr.it/ipa/export/rtf/21>
- [147] <http://archives.imati.cnr.it/ipa/export/tagged/21>
- [148] <http://archives.imati.cnr.it/ipa/export/xml/21>
- [149] <http://archives.imati.cnr.it/ipa/export/ris/21>
- [150] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=46>
- [151] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=47>
- [152] <http://irs.imati.cnr.it/reports/irs16-14>
- [153] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Identification%2Bof%2Bpatterns%2Bof%2Brepeated%2Bparts%2Bin%2Bsolid%2Bobjects%22&as_sauthors=Chiang&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtP=1
- [154] <http://archives.imati.cnr.it/ipa/export/bibtex/22>
- [155] <http://archives.imati.cnr.it/ipa/export/rtf/22>
- [156] <http://archives.imati.cnr.it/ipa/export/tagged/22>
- [157] <http://archives.imati.cnr.it/ipa/export/xml/22>
- [158] <http://archives.imati.cnr.it/ipa/export/ris/22>
- [159] <http://irs.imati.cnr.it/reports/irs16-15>
- [160] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Identification%2Bof%2Bpatterns%2Bof%2Brepeated%2Bparts%2Bin%2Bsolid%2Bobjects%2B-%2BPart%2BII%22&as_sauthors=Chiang&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtP=1
- [161] <http://archives.imati.cnr.it/ipa/export/bibtex/23>
- [162] <http://archives.imati.cnr.it/ipa/export/rtf/23>
- [163] <http://archives.imati.cnr.it/ipa/export/tagged/23>
- [164] <http://archives.imati.cnr.it/ipa/export/xml/23>
- [165] <http://archives.imati.cnr.it/ipa/export/ris/23>
- [166] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=48>
- [167] <http://irs.imati.cnr.it/reports/irs16-16>
- [168] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Mapping%2Baesthetic%2Bproperties%2Bto%2B3D%2Bfree%2Bform%2Bshapes%2Bthrough%2Bthe%2Buse%2Bof%2Ba%2Bmachine%2Blearning%2Bbased%2Bframework%22&as_sauthors=Petrov&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtP=1
- [169] <http://archives.imati.cnr.it/ipa/export/bibtex/24>
- [170] <http://archives.imati.cnr.it/ipa/export/rtf/24>
- [171] <http://archives.imati.cnr.it/ipa/export/tagged/24>
- [172] <http://archives.imati.cnr.it/ipa/export/xml/24>
- [173] <http://archives.imati.cnr.it/ipa/export/ris/24>
- [174] <http://irs.imati.cnr.it/reports/irs16-02>
- [175] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22A%2Bnew%2Bdesign%2Bfor%2Bthe%2Bimplementation%2Bof%2Bisogeometric%2Banalysis%2Bin%2BOctave%2Band%2BMatlab%3A%2BGeoPDEs%2B3.0%22&as_sauthors=V%C3%A1zquez&as_occt=any&

mp;as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdt=1

[176] <http://archives.imati.cnr.it/ipa/export/bibtex/25>

[177] <http://archives.imati.cnr.it/ipa/export/rtf/25>

[178] <http://archives.imati.cnr.it/ipa/export/tagged/25>

[179] <http://archives.imati.cnr.it/ipa/export/xml/25>

[180] <http://archives.imati.cnr.it/ipa/export/ris/25>

[181] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=49>

[182] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=50>

[183] <http://irs.imati.cnr.it/reports/irs16-01>

[184] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Optimal%2Bstrategies%2Bfor%2Ba%2Btime-dependent%2Bharvesting%2Bproblem%22&as_sauthors=Coclite&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdt=1

[185] <http://archives.imati.cnr.it/ipa/export/bibtex/26>

[186] <http://archives.imati.cnr.it/ipa/export/rtf/26>

[187] <http://archives.imati.cnr.it/ipa/export/tagged/26>

[188] <http://archives.imati.cnr.it/ipa/export/xml/26>

[189] <http://archives.imati.cnr.it/ipa/export/ris/26>

[190] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=51>

[191] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=52>

[192] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=53>

[193] <http://irs.imati.cnr.it/reports/irs16-13>

[194] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Optimal-order%2Bisogeometric%2Bcollocation%2Bat%2BGalerkin%2Bsuperconvergent%2Bpoints%22&as_sauthors=Montardini&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdt=1

[195] <http://archives.imati.cnr.it/ipa/export/bibtex/27>

[196] <http://archives.imati.cnr.it/ipa/export/rtf/27>

[197] <http://archives.imati.cnr.it/ipa/export/tagged/27>

[198] <http://archives.imati.cnr.it/ipa/export/xml/27>

[199] <http://archives.imati.cnr.it/ipa/export/ris/27>

[200] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=11>

[201] <http://irs.imati.cnr.it/reports/irs16-11>

[202] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Persistence-based%2Btracking%2Bof%2Bbrainfall%2Bfield%2Bmaxima%22&as_sauthors=Sobrero&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdt=1

[203] <http://archives.imati.cnr.it/ipa/export/bibtex/28>

[204] <http://archives.imati.cnr.it/ipa/export/rtf/28>

[205] <http://archives.imati.cnr.it/ipa/export/tagged/28>

[206] <http://archives.imati.cnr.it/ipa/export/xml/28>

[207] <http://archives.imati.cnr.it/ipa/export/ris/28>

[208] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=54>

[209] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=55>

[210] <http://irs.imati.cnr.it/reports/irs16-12>

[211] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Studio%2Be%2Bsviluppo%2Bdi%2Bcomponenti%2Bsemantiche%2Briusabili%2Bper%2Bla%2Bprogettazione%2Bdi%2Bserious%2Bgame.%2BApplicazioni%2Ball%27area%2Bedutainment%22&as_sauthors=Repetto&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdt=1

[212] <http://archives.imati.cnr.it/ipa/export/bibtex/29>

[213] <http://archives.imati.cnr.it/ipa/export/rtf/29>

[214] <http://archives.imati.cnr.it/ipa/export/tagged/29>

[215] <http://archives.imati.cnr.it/ipa/export/xml/29>

[216] <http://archives.imati.cnr.it/ipa/export/ris/29>

[217] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=9>

[218] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=10>

[219] <http://irs.imati.cnr.it/reports/irs16-04>

- [220] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22A%2Bstudy%2Bof%2Bthe%2Bstate%2Bof%2Bthe%2Bart%2Bof%2Bprocess%2Bplanning%2Bfor%2Badditive%2Bmanuf acturing%22&as_sauthors=Livesu&as_occt=any&as_epq=&as_oq=&as_eq =&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtp=1
- [221] <http://archives.imati.cnr.it/ipa/export/bibtex/30>
- [222] <http://archives.imati.cnr.it/ipa/export/rtf/30>
- [223] <http://archives.imati.cnr.it/ipa/export/tagged/30>
- [224] <http://archives.imati.cnr.it/ipa/export/xml/30>
- [225] <http://archives.imati.cnr.it/ipa/export/ris/30>
- [226] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=64>
- [227] <http://irs.imati.cnr.it/reports/irs17-12>
- [228] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Analysis%2Bof%2 Ba%2Bmulti-ring%2Btechnique%2Bfor%2B3D%2Bpattern%2Brecognition%22&as_sauthors=Th ompson&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as s_ylo=&as_yhi=&as_sdtAAP=1&as_sdtp=1
- [229] <http://archives.imati.cnr.it/ipa/export/bibtex/38>
- [230] <http://archives.imati.cnr.it/ipa/export/rtf/38>
- [231] <http://archives.imati.cnr.it/ipa/export/tagged/38>
- [232] <http://archives.imati.cnr.it/ipa/export/xml/38>
- [233] <http://archives.imati.cnr.it/ipa/export/ris/38>
- [234] <http://archives.imati.cnr.it/ipa?o=asc&f%5Bauthor%5D=13>
- [235] <http://irs.imati.cnr.it/reports/irs17-01>
- [236] http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22BPX%2Bprecondit ioners%2Bfor%2Bisogeometric%2Banalysis%2Busing%2Banalysis-suitable%2BT-splines%22&as _sauthors=Cho&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication= &as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtp=1
- [237] <http://archives.imati.cnr.it/ipa/export/bibtex/11>
- [238] <http://archives.imati.cnr.it/ipa/export/rtf/11>
- [239] <http://archives.imati.cnr.it/ipa/export/tagged/11>
- [240] <http://archives.imati.cnr.it/ipa/export/xml/11>
- [241] <http://archives.imati.cnr.it/ipa/export/ris/11>
- [242] <http://archives.imati.cnr.it/ipa?page=1&o=asc>